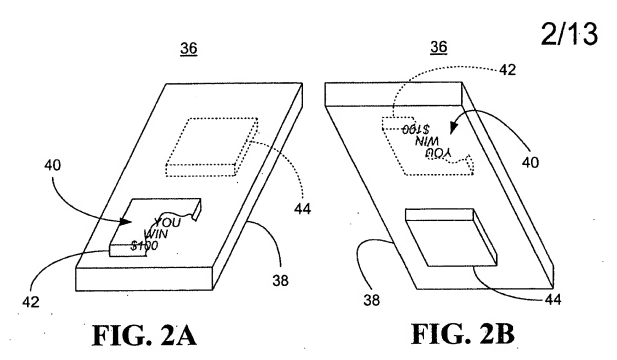
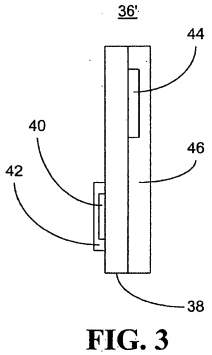


FIG. 1 .

- 1





3/13

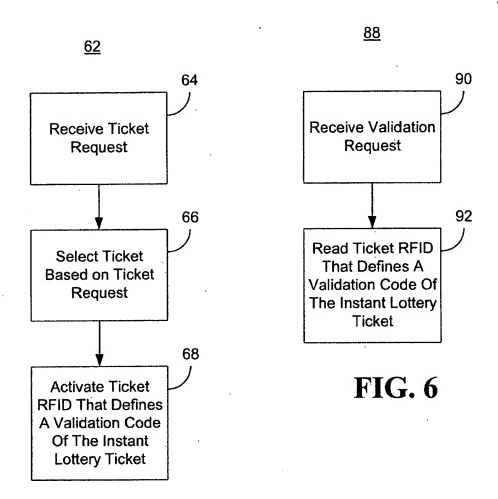


FIG. 4

Γ

لـــا



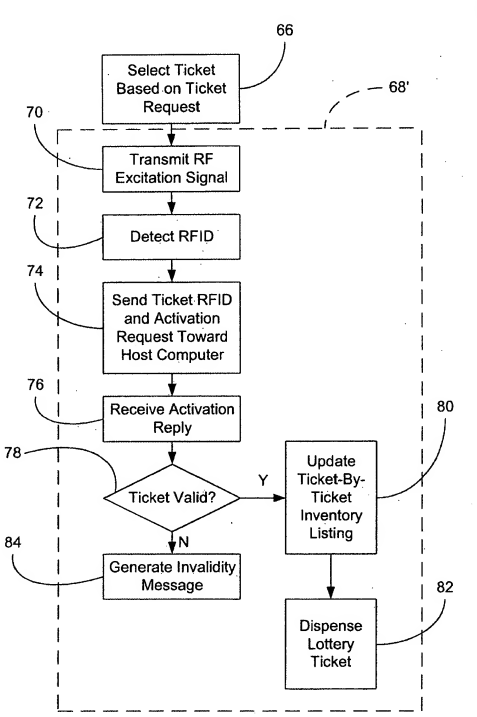


FIG. 5A

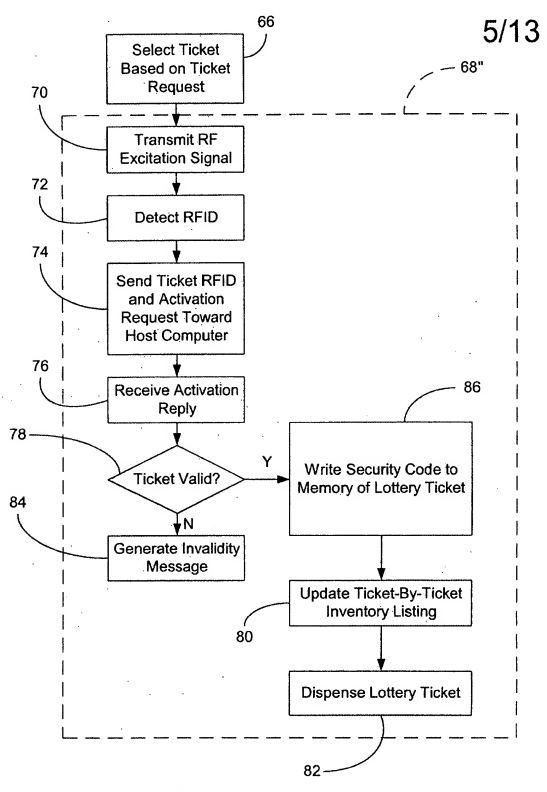


FIG. 5B

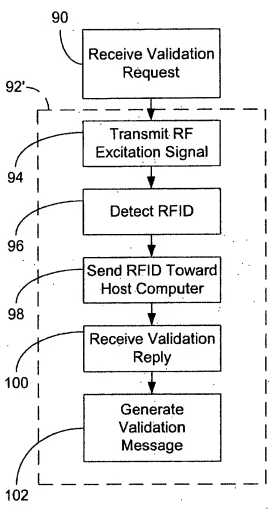


FIG. 7A

Г

90 **Receive Validation** Request 92" Transmit RF **Excitation Signal** 94 Detect RFID and **Security Code** From Memory of Lottery Ticket 104 Generate Validation Message 106

FIG. 7B

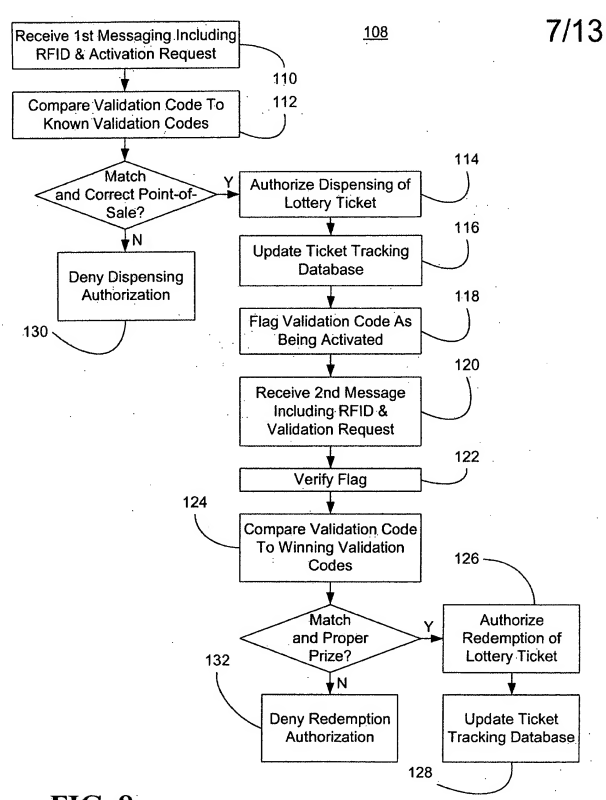


FIG. 8

 Γ

8/13

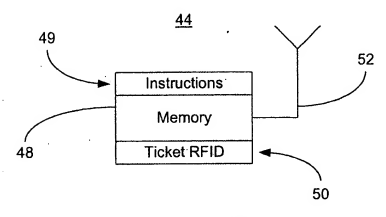


FIG. 9

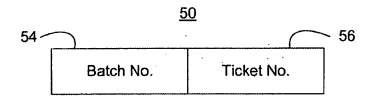


FIG. 10A

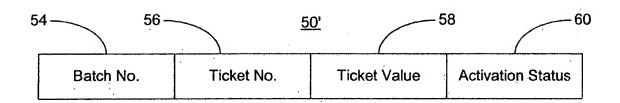
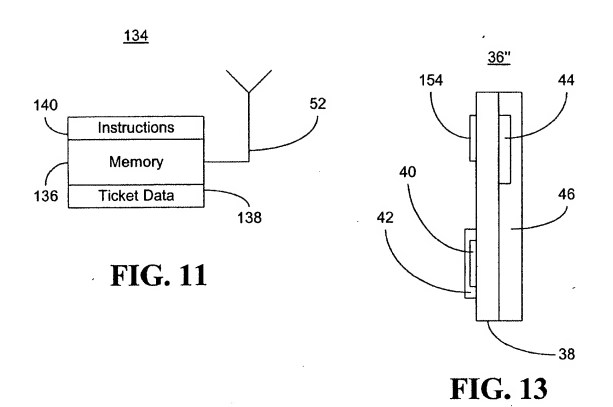


FIG. 10B

⅃

9/13



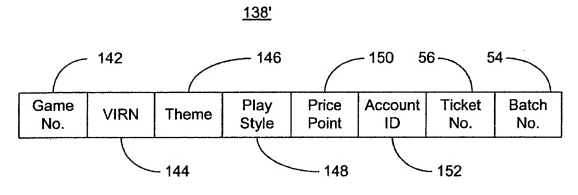


FIG. 12



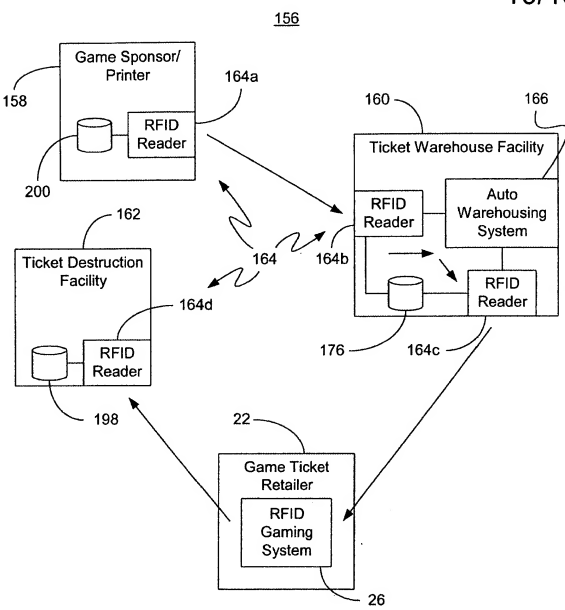


FIG. 14

- [

 Γ 168 11/13 170 190 Transmit 1st RF Signal to Game **Ticket** Update Warehouse Database 172 Based on Bundling Request Receive 2nd RF Signal From the Game Ticket, the 2nd RF Signal 192 **Defining Ticket Data** Transmit 3rd RF Signal to the 174 Game Ticket Store Ticket Data to Warehouse 194 Database Receive 4th RF Signal from the Game Ticket 178 Generate Storage Request 196 Based on Ticket Data Update Warehouse Database 180 Based on 4th RF Signal Send Storage Request to **Automated Warehousing** System 182 Receive Ticket Order 184 Locate Ticket Data in **FIG. 15** Warehouse Database Based on **Ticket Order** 186 Generate Bundling Request Based on Ticket Data and Ticket Order 188 Send Bundling Request to **Automated Warehousing** System

⅃

